

ECOLOGY & ENVIRONMENT, INC.

REGION VI

MEMORANDUM

TO: Dave Peters, Chief
Hazardous Waste Section

FROM: Rick Wigal, Environmental Scientist *RW*
Region VI

THRU: K.H. Malone, Jr., FITL *KHM*
Region VI

DATE: January 31, 1983

SUBJ: Hydrographic Corporation, Irving, TX. (TX 9954)
TDDR-6-8212-4A

TXD 059769075

RECEIVED

MAR 25 1983

Hydrographic Corporation is an active anodizing facility located at 2202 Union Bower Road, in Irving, Texas. The plant is both a CERCLA notifier (TXS 1001), and a RCRA notifier (TXD 059769075). No waste from the operation is disposed of at the site. The process rinse water is released into the Irving sanitary sewer system. The city monitors the waste with semi-weekly inspections. The general plant refuse is hauled offsite by Texas Industrial Disposal Inc., Materials Recovery Enterprises Inc. disposes of their water base silica sand slurry sludge. Sulfuric acid is the only class I waste generated by Hydrographic Corp. This acid is transported offsite by Dal-Worth Industries, Inc. (TDWR permit no. 39030). (See Enclosures I-IV).

Due to the fact that no wastes are disposed of on site, and that the city of Irving monitors the rinse water discharge, no further action by the FIT is recommended.

SUPERFUND
FILE

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